EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
12	234379	\$fluoropolymer\$3 \$fluorooelastomer\$3 \$fluororesin\$2 \$fluoroplastic\$2 ((fluorin\$6 halogen) near5 (\$6polymer\$2 resin elastomer\$3 rubber)) \$fluoropoly\$ ((\$fluoro\$alkylene\$2 \$fluoroalkylene\$2 \$fluoroalkene\$2 \$fluoroalein\$2 \$fluorocarbon\$2) near5 (\$6polymer\$2 resin poly elastomer rubber thermoplastic)) ((carbon adj \$6fluoride\$2) near5 (\$6polymer\$2 resin elastomer plastic thermoplastic rubber)) (carbon adj \$6fluoride\$2) \$fluorote\$2) \$fluorote\$3 \$fluorothermoplastic\$2	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/22 12:56
L3	198933	(fire flame) near5 (retard\$4 resist\$4 inhibit \$4 suppress\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/22 12:56
L4	141318	(antidrip\$5 ((anti non) adj drip\$5)) \$4drip \$5	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/22 12:56
L5	12	(L2 SAME L4) AND (granul\$6 SAME L3) AND (concentrate masterbatch (master near5 batch))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/22 12:56
L6	2	("4849134").PN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/12/22 13:00
L7	26	("3897389" "4022856" "4089912" "4102853" "4182799" "4243579" "4341881" "4377506" "4530880" "4546126" "4616042" "4668720").PN. OR ("4849134").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/22 13:00
L8	5	L7 AND L2	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/22 13:00
L9	3	("6503988").PN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/12/22 13:03
S95	4	("5521230" "6469072").pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/07 11:14
S96	2868505	suspen\$6 dispers\$6 emuls\$8	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/07 11:42

S97	734511	evenly homogeneous\$3	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/07 11:42
S98	67954	S96 near5 S97	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/07 11:42
S99	2813765	solid\$8	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/07 11:42
S100	135833	(antidrip\$5 (anti adj drip\$5)) drip\$5	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/07 11:43
S101	10057	(liquid melt\$5 molten) WITH ((scorch\$4 or char\$4 or parch\$4 or blacken\$4 or singe burn\$4 flame) near5 (retard\$6 suppress \$6))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/07 11:45
S102	233599	\$fluoropolymer\$3 \$fluorooelastomer\$3 \$fluororesin\$2 \$fluoroplastic\$2 ((fluorin\$6 halogen) near5 (\$6polymer\$2 resin elastomer\$3 rubber)) \$fluoropoly\$ ((\$fluoro\$alkylene\$2 \$fluoroalkylene\$2 \$fluoroalkene\$2 \$fluoroolefin\$2 \$fluorocarbon\$2) near5 (\$6polymer\$2 resin poly elastomer rubber thermoplastic)) ((carbon adj \$6fluoride\$2) near5 (\$6polymer\$2 resin elastomer plastic thermoplastic rubber)) (carbon adj \$6fluoride\$2) \$fluororubber\$3 \$fluorothermoplastic\$2	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/07 11:46
S103	4	(S96 WITH S97 WITH S99) AND S100 AND S101 AND S102	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/07 11:46
S104	8	(S96 SAME S97 SAME S99) AND S100 AND S101 AND S102	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/07 11:54
S105	6372209	\$10polymer\$2 \$elastomer\$2 \$resin\$2 \$plastic\$2	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/10 15:35
S106	131920	((flame fire) adj retard\$5)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/10 15:46
S107	3660380	dispers\$6 mixed mixing mix	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/10 15:47
S108	4923642	dispers\$6 mix\$6	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/10 15:47

S109	3912	((anti non) near2 (drip\$4)) antidrip\$4 nondrip\$4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/10 15:48
S110	837	S105 SAME S108 SAME S106 AND S109	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/10 15:48
S111	2148	(524/544-546 524/115).ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/10 15:50
S112	65	S110 AND S111	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/10 15:51
S113	1516943	bromin\$6 phosph\$7 bromo	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/10 15:52
S114	389	(S105 SAME S108 SAME S106 SAME S113) AND S109	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/10 15:52
S115	233885	\$fluoropolymer\$3 \$fluorooelastomer\$3 \$fluororesin\$2 \$fluoroplastic\$2 ((fluorin\$6 halogen) near5 (\$6polymer\$2 resin elastomer\$3 rubber)) \$fluoropoly\$ ((\$fluoro\$alkylene\$2 \$fluoroalkylene\$2 \$fluoroalkylene\$2 \$fluoroalkene\$2 \$fluoroalene\$2 \$fluoroalene\$2 resin poly elastomer rubber thermoplastic)) ((carbon adj \$6fluoride\$2) near5 (\$6polymer\$2 resin elastomer plastic thermoplastic rubber)) (carbon adj \$6fluoride\$2) \$fluorothermoplastic\$2	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/10 15:57
S116	46602	S106 near5 (S105 S115)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/10 15:57
S117	2	("6040370").PN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/12/10 15:58
S118	87	S106 WITH continuous WITH phase	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/10 16:00
S119	17	S118 AND S109	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/10 16:05
S120	35	S106 WITH continuous WITH phase	FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/10 16:08
S121	122502	flame adj(retard\$4 resist\$4 inhibit\$4 suppress\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/10 16:10

S122	89130	(melt fusion) adj (viscosity flow)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/10 16:10
S123	1885	S121 SAME S122	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/10 16:10
S124	2015143	tetrabromobisphenol styrene epoxy phosph \$4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/10 16:10
S125	635	S123 SAME S124	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/10 16:10
S126	4	(S125 SAME continuous SAME phase) AND S108	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/10 16:11
S127	198470	(fire flame) near5 (retard\$4 resist\$4 inhibit \$4 suppress\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/10 16:16
S128	1415612	halogen\$7 bromin\$6 \$6bromobisphenol\$2 \$bromobenzyl\$2 phosphate phosphorous phosphonate bromopheynyltrimethylindane \$4bromophenyl\$2	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/10 16:18
S129	429	S127 SAME S128 SAME S109	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/10 16:18
S130	2863182	concentrate solid	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/10 16:18
S131	12	S129 SAME S130	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/10 16:19
S132	3057048	concentrate solid\$7	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/10 16:22
S133	14	S129 SAME S132	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/10 16:22
S134	5707	(524/114 524/115 524/126 524/127 524/323 524/339 524/341 524/342 524/343 524/544-546).ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/10 16:37
S135	39	S129 AND S134	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/10 16:38

S136	135981	(antidrip\$5 (anti adj drip\$5)) drip\$5	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/11 08:37
S137	198470	(fire flame) near5 (retard\$4 resist\$4 inhibit \$4 suppress\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/11 08:37
S138	32	solid SAME (mixture suspension dispersion) SAME S137 SAME S136	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/11 08:37
S139	26	("3897389" "4022856" "4089912" "4102853" "4182799" "4243579" "4341881" "4377506" "4530880" "4546126" "4616042" "4668720").PN. OR ("4849134").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/11 08:51
S140	140938	(antidrip\$5 ((anti non) adj drip\$5)) \$4drip \$5	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/11 08:51
S141	5	S139 AND S140	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/11 08:52
S142	11	("4725638" "4849134" "4965021" "569631").pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2009/12/11 09:09
S143	2	("5696311").PN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	OFF	2009/12/11 09:11

EAST Search History (Interference)

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